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Application Serial No.: 09/989,605 Attorney Docket No.: 9A01.1-100

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: GLAS, Jack P. et al.

Serial No.: 09/989,605

Filed: November 20, 2001

For: SYSTEM AND METHOD FOR AN

Group Art Unit: 2631

Examiner: GHAYOUR, MOHAMMAD H

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GARDNER GROFF, P.C. Paper Mill Village, Building 23 600 Village Trace, Ste. 300 Marietta, GA 30067

January 13, 2004

Sir:

The attached form PTO 1449 lists references submitted in compliance with the requirements of 37 C.F.R. § 1.56. Consideration of the cited documents and making the same of record in the prosecution of the above-noted application are respectfully requested.

The filing of this Information Disclosure Statement shall not be construed as a representation that a search has been made (37 C.F.R. § 1.97(g)), an admission that the information cited is, or is considered to be, material to the patentability (37 C.F.R. § 1.97(h)) or statutory prior art, or that no other material information exists. The filing of this Information Disclosure Statement shall not be construed as an admission against interest in any manner. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

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**PATENT** 

The Commissioner is authorized to charge any additional fees due or credit any overpayment to Deposit Account 50-1513.

Respectfully submitted,

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Substitute for form 1449A/PTO Complete if Known **Application Number** 09/989,605 INFORMATION DISCLOSURE Filing Date November 20, 2001 STATEMENT BY APPLICANT First Named Inventor GLAS, Jack P. Group Art Unit 2631 (use as many sheets as necessary) Examiner Name GHAYOUR, MOHAMMAD H Sheet Attorney Docket Number 9A01.1-100

Examiner Initials *	Cite No.1						
		MANETAKIS, KOSTAS et al.; "SC QUADRATURE MIXER FOR IF BANDPASS SAMPLING"; The 6 <sup>th</sup> IEEE International Conference on PAFOS, CYPRUS; September 5-8, 1999; pages 9-12; Piscataway, NJ, USA					
	HENTSCHEL, TIM et al.; "THE DIGITAL FRONT-END OF SOFTWARE RADIO TERMINALS"; Article; Aug 1999; Pages 40-46; Volume 6, No. 4; IEEE Personal Communications, IEEE Communications Society, US						
8		BEHBAHANI, FARBOD et al.; "A 2.4 GHZ LOW-IF RECEIVER FOR WIDEBAND WLAN IN 0.6 UM CMOS - PART 1: ARCHITECTURE AND FRONT-END CIRCUITS"; Article; December 2000; Pages 63-71; Vol. 54, No. 1-2; Microelectronic Engineering, Elsevier Publishers BV, Amsterdam, Netherlands					
	BEHBAHANI, FARBOD et al.; "AN ADAPTIVE 2.4 GHZ LOW-IF RECEIVER IN 0.6 UM CMOS FOR WIDER WIRELESS LAN"; IEEE ISSCC2000 Conference; February 7, 2000; Pages 146-147						
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		whether or not citation is in c	609. Draw line through ci	tation if not in conformance

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